SEARCH REQUEST FORM Scientific and Technical Information Center

Requester's Full Name: PHAN, TAM	T. Examiner# :	79910 Date: 03/11
Art Unit: 2144 Phone Number: _		er: 09/65402 695402
Mail Box and Bldg/Room Location:		t Preferred (circle): Paper Disk 1
If more than one search is submitted, p	lease prioritize searches in	order of need.
Please provide a detailed statement of the search topic, a species or structures, keywords, synonyms, acronyms, arterms that may have a special meaning. Give examples of pertinent claims, and abstract.	nd registry numbers, and combine with t	he concept or utility of the invention. Define
Title of Invention: NESWORK TONF	ic Alphyter	
Inventors (please provide full names): How	ARD W. FIGERHUT,	EFFRUID. RASHIN
Earliest Priority Filing Date: OCTOBAD 2	25, 2000	
For Sequence Searches Only Please include all pertin appropriate serial number.		l, or issued patent numbers) along with the
A system for monitoring a packet-switched network having a collect, store, and update traffic logs (specifically histogram over at least 24 hours period of time). Each traffic log inclusender, packet recipient, and is update using the time of the cof the traffic log, the network host, the network entry (network histogram plots (plot bytes per second vs. time and packets packwork. Keywords: Keywords: traffic log histogram file/plot predetermined period mobitex network packet state information network packet state information network packet state information network packet sender/recipient	riat files) generated by the network ding the time the traffic log was creation. The server is also operated by the network starting node), and the exit poper minute vs. time) for incoming this tarting for incoming the starting for incoming the startin	ork over a period of time (specifically created, the addresses of the packet able to determine the time of creation oints (ending node). The server creates network traffic and outgoing traffic the control of the cont
**********	*******	***************
STAFF USE ONLY	Type of search	Vendors and cost where applicable
Searcher: Caw wng	NA Sequence (#)	STN
Searcher Phone: 305-9729 Searcher Location: 4633	AA Sequence (#)	Ouestel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr. Link
Date Completed: 3-18	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Full Text	Sequence System
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

L Number	Hits	Search Text	DB	Time stamp
-	1658	709/224.ccls.	USPAT	2004/04/01 12:37
-	584	709/224.ccls. and log	USPAT	2004/03/10 16:28
-	191	709/224.ccls. and log and (histogram or frequency)	USPAT	2004/03/10 16:28
-	19	709/224.ccls. and log and histogram	USPAT	2004/03/10 16:46
-	0	6704782.URPN.	USPAT	2004/03/10 16:37
_	33	("4523206" "4697266" "5367643" "5446874" "5448230" "5455934" "5457683" "5542047" "5566306" "5572678" "5586256" "5590124" "5680602" "5701482" "5724516" "5745783" "5754763" "5778224" "5781735" "5799323" "5805920" "5819083" "5842212" "5905868" "5964839" "5978845" "6070190" "6108782" "6118783" "6141785" "6175874" "6415333" "6434115").PN.	USPAT	2004/03/10 16:37
_	39	network adj traffic adj analyz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/23 11:01
-	19	network adj traffic adj analyz\$3 and (histogram or frequency or statisti\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:47
-	14	network adj traffic adj analyzer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:53
-	0	network adj traffic adj analyzer and histogram	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 16:54
-	1	traffic adj log and histogram	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/10 16:54
-	791	creat\$3 adj histogram	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:55
-	146	creat\$3 adj histogram and log	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:55
-	80	creat\$3 adj histogram and log and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:56
-	28	creat\$3 adj histogram and log and network and traffic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:09

1 - 1	48	traffic adj log	USPAT;	2004/03/10
1			US-PGPUB;	17:15
1			EPO; JPO;	
1			DERWENT;	
	_		IBM_TDB	
-	1	traffic adj log and histogram	USPAT;	2004/03/10
			US-PGPUB;	17:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	histogram adj file	USPAT;	2004/03/10
			US-PGPUB;	17:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10
-	10	histogram adj file and log	USPAT;	2004/03/10
1			US-PGPUB;	17:18
			EPO; JPO;	
			DERWENT;	
		153-5-14-5-3-1	IBM_TDB	2004/02/10
-	2	histogram same (flat adj file)	USPAT;	2004/03/10
			US-PGPUB;	17:25
			EPO; JPO;	-
			DERWENT;	
	630	naturali add contuct add contact	IBM_TDB	2004/03/10
-	628	network adj control adj center	USPAT;	17:26
			US-PGPUB; EPO; JPO;	17:26
			DERWENT; IBM TDB	
	1	notions add control add conton and	USPAT;	2004/03/10
-	1		US-PGPUB;	17:27
		(traffic near log)	EPO; JPO;	17.27
			DERWENT;	
			IBM TDB	
	115	network adj control adj center and log	USPAT;	2004/03/10
-	115	hetwork adj control adj center and log	US-PGPUB;	17:27
			EPO; JPO;	17.27
			DERWENT;	
			IBM TDB	
_	63	network adj control adj center and log	USPAT;	2004/03/10
	03	and host	US-PGPUB;	17:28
			EPO; JPO;	1,.20
			DERWENT;	
			IBM TDB	
_	53	network adj control adj center and log	USPAT;	2004/03/10
	75	and host and node	US-PGPUB;	17:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	(network adj control adj center) and	USPAT;	2004/03/10
	•	((histogram or statistic\$5 or frequency)	US-PGPUB;	17:34
	-	near log)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	815	((histogram or statistic\$5 or frequency)	USPAT;	2004/03/10
		near log)	US-PGPUB;	17:34
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	457		USPAT;	2004/03/10
		near log) and monitor\$	US-PGPUB;	17:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	174		USPAT;	2004/03/10
		near log) and monitor\$ and host	US-PGPUB;	17:35
			EPO; JPO;	-
			DERWENT;	
1 .			IBM TDB	

				1
-	40		USPAT;	2004/03/10
		near log) and monitor\$ and host and	US-PGPUB;	17:35
		(traffic near network)	EPO; JPO;	
			DERWENT; IBM TDB	
	1246	709/223.ccls.	USPAT	2004/03/11
_	1346	/09/223.CCIS.	USPAI	10:30
	450	700/2221	USPAT	2004/03/11
-	452	709/223.ccls. and log	USPAI	10:31
	1	/UCE00121U) PN	USPAT	2004/03/22
_	1	("6502131").PN.	USPAI	09:46
	9	6502131.URPN.	USPAT	2004/03/22
-	9	6502131.0RPN.	USERI	09:47
	5	("5049873" "5521907" "5615323"	USPAT	2004/03/22
-	,	"5664105" "5867483").PN.	051111	09:52
1_	22		USPAT	2004/03/22
-		3007403.0KIN.	00277	09:55
1_	10	("5365514" "5446874" "5493689"	USPAT	2004/03/22
	1	"5519689" "5521907" "5583792"	******	09:56
		"5615323" "5664105" "5867483"		
		"6097722").PN.		
1_	0	6578077.URPN.	USPAT	2004/03/22
	"	0370077.01.11.		09:56
-	6	6219050.URPN.	USPAT	2004/03/22
	"	0219000.0KIW.		10:00
_	9	("5740355" "5787253" "5802302"	USPAT	2004/03/22
	1	"5862335" "5946302" "6182146"		13:42
		"6219050" "6233256" "6240452").PN.		
_	25		USPAT;	2004/03/22
	23	moston adj mosnoth and tog	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	52	mobitex adj network and monitor\$3	USPAT;	2004/03/22
	1	mossessi and most and most area	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	8	mobitex adj network and monitor\$3 and	USPAT;	2004/03/22
		statistics	US-PGPUB;	13:47
			EPO; JPO;	
ì			DERWENT;	
			IBM_TDB	
-	75	mobitex adj network	USPAT;	2004/03/22
			US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00
-	4	mobitex and histogram	USPAT;	2004/03/22
	1		US-PGPUB;	14:12
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/22
-	155	mobitex and traffic	USPAT;	2004/03/22
			US-PGPUB;	14:12
	1		EPO; JPO;	
	1		DERWENT;	
		1	IBM_TDB	2004/03/33
-	120	mobitex and traffic and monitor\$3	USPAT;	2004/03/22
			US-PGPUB;	14:12
1			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2004/03/22
-	87		USPAT;	2004/03/22
		log\$3	US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT;	
1	1		IBM TDB	1

-	45	mobitex and traffic and monitor\$3 and log\$3 and statistic\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/22 14:14
			IBM_TDB	
-	45	<pre>mobitex and traffic and monitor\$3 and log\$3 and statistic\$3 and (stor\$ or updat\$3 or creat\$3 or delet\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/22 14:14
-	31	mobitex and traffic and monitor\$3 and log\$3 and statistic\$3 and (stor\$ or updat\$3 or creat\$3 or delet\$3) and frequency	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:15
-	31	mobitex and traffic and monitor\$3 and log\$3 and statistic\$3 and (stor\$ or updat\$3 or creat\$3 or delet\$3) and frequency and time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:15
-	29	mobitex and traffic and monitor\$3 and log\$3 and statistic\$3 and (stor\$ or updat\$3 or creat\$3 or delet\$3) and frequency and time and period	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:15
-	5	mobitex and traffic and monitor\$3 and log\$3 and statistic\$3 and (stor\$ or updat\$3 or creat\$3 or delet\$3) and frequency and time and period	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:18
-	23		USPAT	2004/03/22 14:16
-	11		USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/23 12:25
-	0	(("5564070" "5583859" "5590122" "5689505" "5742592" "5754774" "5771353" "5781549" "5828843" "5862345" "5949799" "6160793" "6192029" "6233577" "6246684" "6247048" "6252884" "6331983" "6389465" "6477577" "6490617" "6529882" "6539019").PN.) adj (hours or	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 14:20
-	28440	hrs) ((("6502131").PN.) or one) adj day	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:20
-	4468	((("6502131").PN.) or one) adj day same period	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/22 14:21
_	30	((("6502131").PN.) or one) adj day same period and (network near traffic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 14:21
-	27	period and (network near traffic) and monitor\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 14:21
-	5	("5101402" "5634009" "5886643" "5898837" "6047321").PN.	USPAT	2004/03/22 14:27
_	11		USPAT	2004/03/22 14:53

	-	4055041 VPDV	Trans.	2004/02/22
-	2	4855941.URPN.	USPAT	2004/03/22 14:56
-	1	("5251152").PN.	USPAT	2004/03/22 16:38
-	49	5251152.URPN.	USPAT	2004/03/22 16:39
-	3	(("4775973") or ("5251152") or ("5446874")).PN.	USPAT	2004/03/23 10:32
-	15239	time near creat\$4	USPAT; US-PGPUB;	2004/03/23 11:02
			EPO; JPO; DERWENT;	11100
	4	time was successful many traffic	IBM_TDB USPAT;	2004/03/23
_	4	time near creat\$4 near traffic	US-PGPUB;	11:05
			EPO; JPO; DERWENT;	
_	152	(stor\$3 adj log) and (updat\$3 adj log)	IBM_TDB USPAT;	2004/03/23
			US-PGPUB; EPO; JPO;	11:05
			DERWENT;	2004/00/00
-	5	(stor\$3 adj log) and (updat\$3 adj log) same traffic	USPAT; US-PGPUB;	2004/03/23 11:07
			EPO; JPO; DERWENT;	
_	43	(stor\$3 adj log) and (updat\$3 adj log)	IBM_TDB USPAT;	2004/03/23
		and frequency	US-PGPUB; EPO; JPO;	11:08
			DERWENT; IBM_TDB	
-	12	(stor\$3 adj log) and (updat\$3 adj log) and frequency and statistic\$3	USPĀT; US-PGPUB;	2004/03/23 11:10
			EPO; JPO; DERWENT;	
_	4	(stor\$3 adj log) and (updat\$3 adj log)	IBM_TDB USPAT;	2004/03/23
		and (flat near file)	US-PGPUB; EPO; JPO;	11:11
			DERWENT; IBM TDB	
-	0	delet\$3 adj traffic adj log	USPAT; EPO; JPO;	2004/03/23
			DERWENT; IBM TDB	
_	157	delet\$3 adj log	USPAT; EPO; JPO;	2004/03/23
			DERWENT; IBM TDB	
-	22	delet\$3 adj log and network and traffic	USPAT; EPO; JPO;	2004/03/23
			DERWENT;	
_	33	6108782.URPN.	USPAT	2004/03/23
_	1	("6510557").PN.	USPAT	2004/04/01
-	6	(("6219050") or ("5867483") or ("6108782") or ("6502131") or ("6327620")	USPAT	2004/04/01
		or ("6704782")).PN. asp and database and (architecture adj	USPAT	2004/04/01
	130	tier)	USPAT	2004/04/01 17:59 2004/04/01
_	130	•		2004/04/01 17:59 2004/04/01
	91	asp and database and tier and architecture	USPAT	17:59
-	47	architecture)	USPAT	2004/04/01
	10	"6502131"	USPAT	2004/04/01 18:30

-	2	(("6502131") or ("6704782")).PN.	USPAT	2004/04/01
				18:40
-	1282	(709/202,239,235).CCLS.	USPAT	2004/04/01
				19:04
-	558	((709/202,239,235).CCLS.) and network and	USPAT	2004/04/01
		traffic		18:41
_	1158	(370/252,253).CCLS.	USPAT	2004/04/01
				19:05
-	625	((370/252,253).CCLS.) and network and	USPAT	2004/04/01
		traffic		19:06